

Pay with Amazon Technical Specs



Current Version: 1.0.0 (May 2015)

Platforms: Legacy eCommerce, KCCP eCommerce and eCommerce+OMS

[App Documentation](#)

The [Pay with Amazon Application by Kibo eCommerce](#) leverages the [API Extensions](#) framework to communicate with Amazon using the [Amazon Marketplace Web Service \(MWS\)](#). You can leverage features from both Kibo eCommerce and Amazon to test the functionality of the app before publishing it to your live site(s).

Testing any app is always a best practice, and is necessary if you have made any modifications to the sample code provided on [GitHub](#).

Enable Detailed Logging

If you have API Extensions fully enabled on your developer account, you can view log files of all the code actions that have executed on your tenant:

1. In Admin, go to **Settings > System Administration > Action Management** to display the [Action Management JSON Editor](#).
2. Change `defaultLogLevel` to `"info"`.
3. In the Dev Center console, go to **Logs > Action Logs**.
4. Select your tenant and click **Search** to see the actions.

Enable Negative Testing on Your Sandbox

1. In Admin, go to **Settings > System Administration > Action Management** to display the Action Management JSON Editor.
2. Under the `embedded.commerce.payments.action.performPaymentInteraction` action, add the following configuration to enable Auth & Capture decline testing:

```
{
  "actionId": "embedded.commerce.payments.action.performPaymentInteraction",
  "contexts": [
    {
      "customFunctions": [
        {
          "applicationKey": "<YOUR APPLICATION KEY>",
          "functionId": "embedded.commerce.payments.action.performPaymentInteraction",
          "enabled": true,
          "configuration": { "payment": { "declineCapture": true, "declineAuth": true } }
        }
      ]
    }
  ]
}
```